

As readers and authors we will be

Reading our new class text and studying the author, Rob Swindells. Answering questions about the text and using inference will support us in our writing and give us the stimulus to create fiction and non-fiction writing.

We will be considering how our vocabulary has an impact on the reader and how our sentence structure, grammar and punctuation can refine our writing and entertain.

As members of our community we will:

Be looking at changes that happen in our life and how we can positively manage change.

As linguists we will:

Be continuing to build on new vocabulary we learn and how to use new phrases in different situations.

As historians and geographers we will:

Use digimaps software to identify where Whitby is and its location related to school. We will compare the land use and physical features of Whitby when comparing it to our local area. We will also study tourism in Whitby and what attracts people to visit.



Summer 2 Learning in Year 4 Topic: Whitby



As mathematicians we will:

We will use the fluency we have developed in all areas of the curriculum to answer problem solving and reasoning questions to further enhance our use of maths in everyday situations.

We will be focusing on data handling and geometry. We will study the use of graphs and how to interpret the data along with collecting the data we will use. We will continue to look at shape and will use co-ordinates and symmetry to draw shapes.

As musicians we will:

Be joining Calderdale Voices Together at the Victoria Theatre. Preparations for the end of year performance will take place during music lessons.



As athletes we will:

Be continuing our fundamental movement skills in Real PE. Furthermore, we will practise our athletics and summer games such as javelin and running.

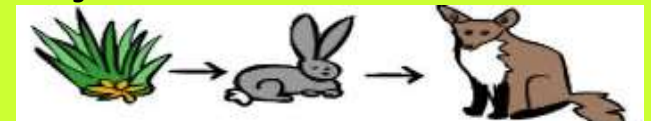
We will also be going swimming on a Tuesday at Sowerby Bridge swimming pool.



As scientists we will:

Be looking at living things and their habitats. This will include looking at producers, prey and predators in the food chain. We will be asking questions and recording our findings as scientists.

We will research a range of animal habitats and the impact humans have as the world continues to change.



As artists and designers we will:

Study a local artist from Whitby and then create some artwork based their style. We will look at contrast and colour mixing to create a vibrant piece



of artwork.